Page 1of 1

INFORMATION
DISCLOSURE
<b>STATEMENT</b>

FROM-DIGINARC

1	Docket: P0781 (Levy XR)	Ser. No. 09/801,515	
Applicant: Kenneth L. Levy			
	Filed: March 7, 2001	<b>Group:</b> 2135	

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
413	4807031	2/21/89	Broughton	1
HS	5459583	10/17/95	Nakata	_/\/
TIS I	5579124	11/26/96	Aijala et al.	
IS	5748763	5/5/98	Rhoads	
#5	5765152	6/9/98	Erickson	
HS	5841978	11/24/98	Rhoads	
HS.	5845281	12/1/98	Benson et al.	
45	5910987	6/8/99	Ginter et al.	
#5	5943422	8/24/99	Van Wie et al.	
45	5991500	11/23/99	Kanota et al.	<u> </u>
#15	6112008	8/29/00	Sugita et al.	X
45	6421450	7/16/02	Nakano	$\perp \perp \perp$
HS	6437933	8/20/02	Kanagawa et al.	
HS	6449425	9/10/02	Ogino	
HS	6590997	7/8/03	Rhoads	
45	6987862	1/17/06	Rhoads	14
HS	20040240846	12/2/04	Cookson et al.	
HS	20020090114	7/11/02	Rhoads et al.	
HS	20010021144	9/13/01	Oshima et al.	
42	09/404,291	9/23/99	Levy	
45	60/116,641	1/21/99	Cookson	
Other References				
E-t- Initial Cit:				
НS	July 27, 2005, Office Action from assignee's U.S. Patent Application No. 10/017,678 (published as US 2002-0090114 A1) and July 29, 2005, Amendment in response thereto.  Subset of allowed claims and September 7, 2005, Notice of Allowance and			
ids				

Examiner Signature: H. Song	Date Considered:	5/10/06
*Examiner: Initial if considered, whether or not in conform	minus with MPEP 609: dr	aw line through cite if
not in conformance and not considered. Include copy of d	is form with next commu	nication to applicant.



INFORMATION DISCLOSURE **STATEMENT** 

Docket: P0781 Ser. N . 09/801,515

Applicant: Kenneth L. Levy Filed: March 7, 2001

Group: 2135

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
H5	5862260	1/19/99	Rhoads	
HS	5940134	8/17/99	Wirtz	
115	6031815	2/29/00	Heemskerk	
115	6131161	10/10/00	Linnartz	
Πξ	6209092	3/27/01	Linnartz	RECEIVED
TK.	6230268	5/8/01	. Miwa ct al.	- Hatting CD
K	6282654	8/28/01	Ikeda et al.	JUI 2/2 2004
HS	6311214	10/30/01	Rhoads	\
HS	6314518	11/6/01	Linnartz	Technology/Center 2100
HS	6342924	1/29/02	Ikeda et al.	
#5	6374036	4/16/02	Ryan et al.	
43	6434322	8/13/02	Kimura et al.	
HS	6473560	10/29/02	· Linnartz et al.	
HS	6526510	2/25/03	Kori et al.	
HS	6530021	3/4/03	. Epstein ct al.	
HS	6535614	3/18/03	Kimura et al.	
#5	6571220	5/27/03	Ogino et al.	
18	6591365	7/8/03	Cookson	
HS	6601046	7/29/03	Epstein	
He He	6633723	10/14/03	Kuroda et al.	
HS	6636551	10/21/03	Ikeda et al.	
HS	6674858	1/6/04	Kimura et al.	
HS	6687802	2/3/04	Kori et al.	
115	6707774	3/16/04	Kuroda et al.	
Hs	6721437	4/13/04	Ezaki et al.	\\
Hc	20020156742	10/24/02	Ogino et al.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
HS	20040059581	3/25/04	Kirovski et al.	
Other References				
Ex'r Initial Cite				
HS	Response to CFP for Technology Solutions to Screen Digital Audio Content for LCM			
115	Microsoft Respo	nse to CIP for Technology So MI, PDWG Tokyo, May 23, 1	olutions to Screen Digital A 1999, 9 pages.	
Hs	Audio Waterman	king Architectures for Secure Devices Working Group by A	Digital Music Distribution	

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Applicant: Kenneth L. Levy

Filed: March 7, 2001

Croup: 2135

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	Technolo	gy Center 2100
HS	Audio Watermarking Architectures for Persistent Protection, Presentation to SDMI PDWG, March 29, 1999, pp 1-16.	g) <b>G</b> onto: 2190
HS	Audio Watermarking System to Screen Digital Audio Content for LCM Acceptance, A Proposal Submitted in Response to PDWG99050504-Transition CfP by ARIS Technologies, Inc., May 23, 1999, Document Version 1.0, 15 pages.	
H-S	Thomas, Keith, Screening Technology for Content from Compact Discs, 5/24/99, 11 pages	
HS	Cookson, Chris, General Principles of Music Uses on Portable Devices," presented to SDMI, March 5, 1999, pp. 1-4.	
HS	NEC Data Hiding Proposal, Response to Call for Proposal Issued by the Data Hiding SubGroup, Copy Protection Technical Working Group, October, 1997.	
HS	Philips Electronics, Response to Call for Proposals Issued by the Data Hiding SubGroup, Copy Protection Technical Working Group, 1997.	/
#5	Digital Audio Screening Technology for Phased Rollout, Version 1.00, Philips Research, Liquid Audio, Fraunhofer Institute, May 1999.	
HS	Pierce et al, "Interim Report, Results of Phases I and II, Issued by the Data Hiding Subgroup, Copy Protection Technical Working Group," May, 1998.	
Hs	"AIPL Greyhound Overview," Hand-out distributed at meeting of Secure Digital Music Initiative, March 29, 1999, 1 page.	
HS	"AIPL's Copy Management System," distributed on or after October, 1999, 5 pages	
HS	AIPL, "Our Proposal for SDMI's Short-Term Objective," privately distributed, March 11, 1999, 9 pages.	
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Applicant: Kenneth L. Levy Filed: March 7, 2001 Group: 2135

		US Patent Docu	ments ·	
Ex'r Initial	Number	Date	Inventor	Class
#5	6433946	8/13/02	Ogino	
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though song	5/26/05
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